



Table 17

Client	Year	Sum (Number x Price)
Nisse	1999	41
Gullan	1999	37.5
Kalle	1999	60
Pekka	<NULL>	75
<ALL>	1999	138.5
<ALL>	<NULL>	75
Nisse	<ALL>	41
Gullan	<ALL>	37.5
Kalle	<ALL>	60
Pekka	<ALL>	75
<ALL>	<ALL>	213.5

Table 18

Sum (Price*Number) Per Client, Year

	1999	<NULL>	<ALL>
Nisse	41		41
Gullan	37.5		37.5
Kalle	60		60
Pekka		75	75
<ALL>	138.5	75	75

Table 20

Date	Product	Number	Client
1998-12-20	B	5	Nisse
1999-02-05	A	7	Kalle
1999-02-06	B	9	Kalle

Table 21

Product	Price group	Product group
A	4	Z
B	3	X

Table 22

Price group	Price
3	5.5
4	3.5

Table 23

Product group	Environment index	Legal status
X	I	YES
Y	IX	NO
Z	II	YES

Fig. 5

Table 24

Product group->Environment index

X → I
Y → IX
Z → II

Table 25

Price group ->Price

3 → 5.5
4 → 3.5

Table 26

Product->Price, Environment index

A → 3.5, II
B → 5.5, I

Table 27

Client	Environment index	Number	Price
Nisse	I	5	5.5
Kalle	II	7	3.5
Kalle	I	9	5.5

Table 28

Client	Environment index	Σ -Number x Price	Σ -Environment index
Nisse	I	$\Sigma x: 27.5, N: 1$	First: I, Last: I
Kalle	II	$\Sigma x: 24.5, N: 1$	First: II, Last: II
Kalle	I	$\Sigma x: 49.5, N: 1$	First: I, Last: I
<ALL>	I	$\Sigma x: 77, N: 2$	First: I, Last: I
<ALL>	II	$\Sigma x: 24.5, N: 1$	First: II, Last: II
<ALL>	<ALL>	$\Sigma x: 101.5, N: 3$	First: I, Last: II

Table 29

Client	Environment index	IF (Only (Environment index)='I', Sum(Number*Price)*2,Sum(Number*Price))	
		Avg(Number*Price)	
Nisse	I	55.0	27.5
Kalle	II	24.5	24.5
Kalle	I	99.0	49.5
<ALL>	I	154.0	38.5
<ALL>	II	24.5	24.5
<ALL>	<NULL>	<NULL>	33.8

Fig. 6